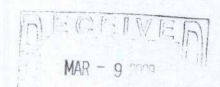
AI#13006 GnP20090001





MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY (MDEQ) LARGE CONSTRUCTION NOTICE OF INTENT (LCNOI)

FOR COVERAGE UNDER THE LARGE CONSTRUCTION STORM WATER GENERAL NPDES PERMIT MSR10 5 4 3 4

(NUMBER TO BE ASSIGNED BY STATE)

INSTRUCTIONS

The Large Construction Notice of Intent (LCNOI) is for coverage under the Large Construction Storm Water General Permit for land disturbing activities of five (5) acres or greater; or for land disturbing activities that are part of a larger common plan of development or sale that will disturb five (5) or more acres. Applicant must be owner or operator (for construction activities, the operator is typically the prime contractor). The owner(s) of the property and the prime contractor associated with regulated construction activity on the property have joint and several responsibility for compliance with the Large Construction Storm Water General Permit MSR10.

File at least thirty (30) days prior to the commencement of construction, fifteen (15) days if a Storm Water Pollution Prevention Plan (SWPPP) is already on file. <u>Discharge of storm water from a "large" construction site</u> without written notification of coverage is a violation of state law.

Submittals with this LCNOI must include:

- A Storm Water Pollution Prevention Plan as described in the Large Construction Storm Water General Permit
- A USGS quad map or a copy showing site location

Additional submittals may include the following if applicable:

- Appropriate Section 404 documentation
- · Appropriate sanitary sewage collection and disposal documentation
- · Appropriate dam construction and low flow requirement documentation

ALL INFORMATION MUST BE COMPLETED (Put "NA" if not applicable)

IS APPLICANT THE OWNER OR PRIME CONTRACTOR? (CIRCLE ONE OR BOTH)

OWNER CONTACT PERSON: Jessie Stephney OWNER COMPANY NAME: Alcorn State University OWNER STREET OR P.O. BOX: 1000 ASU Drive, WWACB 6th Floor OWNER CITY: Alcorn State STATE: MS ZIP: 39096 OWNER PHONE # (INCLUDE AREA CODE): 601.877.6471

PRIME CONTRACTOR INFORMATION

PRIME CONTRACTOR CONTACT PERSON: N/A	
PRIME CONTRACTOR COMPANY: TBA at later date	
PRIME CONTRACTOR STREET OR P.O. BOX:	
PRIME CONTRACTOR CITY:	STATE:ZIP:
PRIME CONTRACTOR PHONE # (INCLUDE AREA C	ODE):
PROJECT	INFORMATION
PROJECT NAME: Alcorn State University, Student Hou	using Phase I
TOTAL ACREAGE THAT WILL BE DISTURBED ¹ (To disturbed area must be five (5) acres or greater; or land d development or sale that will disturb five (5) acres or grea	be covered by the Large Construction General Permit the isturbing activities that are part of a larger common plan of iter.) 11.1 AC.
IS THIS PART OF A LARGER COMMON PLAN OF DI	EVELOPMENT (Yes or No)? No
IF YES, NAME OF LARGER COMMON PLAN OF DEV	VELOPMENT:
	AND PERMIT COVERAGE NUMBER:
	nolition of structures, grading and drainage of new site, and
	monitori or structures, grading and dramage of new site, and
	aulein a
construction of five (5) new buildings with associated pa	arking
PROPOSED DESCRIPTION OF PROPERTY USE AFTI	ER CONSTRUCTION HAS BEEN COMPLETED (include tudent Housing
PROPOSED DESCRIPTION OF PROPERTY USE AFTI standard industrial classification code (SIC) if known):	ER CONSTRUCTION HAS BEEN COMPLETED (include
PROPOSED DESCRIPTION OF PROPERTY USE AFTI standard industrial classification code (SIC) if known):	ER CONSTRUCTION HAS BEEN COMPLETED (include tudent Housing SIC Code
PROPOSED DESCRIPTION OF PROPERTY USE AFTI standard industrial classification code (SIC) if known): SI PHYSICAL SITE ADDRESS (If the physical address is no indicate the beginning of the project and identify all count STREET: Thompson Street at Rodney Road	ER CONSTRUCTION HAS BEEN COMPLETED (include tudent HousingSIC Code
PROPOSED DESCRIPTION OF PROPERTY USE AFTI standard industrial classification code (SIC) if known): SICH PHYSICAL SITE ADDRESS (If the physical address is not indicate the beginning of the project and identify all count STREET: Thompson Street at Rodney Road CITY: Alcorn State COUN	ER CONSTRUCTION HAS BEEN COMPLETED (include tudent Housing SIC Code ot available indicate the nearest named road. For linear projects ites the project traverses.)
PROPOSED DESCRIPTION OF PROPERTY USE AFTI standard industrial classification code (SIC) if known): PHYSICAL SITE ADDRESS (If the physical address is not indicate the beginning of the project and identify all count STREET: Thompson Street at Rodney Road CITY: Alcorn State COUNTY: 39096	ER CONSTRUCTION HAS BEEN COMPLETED (include tudent Housing SIC Code of available indicate the nearest named road. For linear projects ies the project traverses.) TY: Claiborne
PROPOSED DESCRIPTION OF PROPERTY USE AFTI standard industrial classification code (SIC) if known): PHYSICAL SITE ADDRESS (If the physical address is not indicate the beginning of the project and identify all count STREET: Thompson Street at Rodney Road CITY: Alcorn State COUN ZIP: 39096 LATITUDE: 31 degrees 52 minutes 29 seconds	ER CONSTRUCTION HAS BEEN COMPLETED (include tudent Housing SIC Code ot available indicate the nearest named road. For linear projects ies the project traverses.) TY: Claiborne LONGITUDE: 91 degrees 08 minutes 42 seconds
PROPOSED DESCRIPTION OF PROPERTY USE AFTI standard industrial classification code (SIC) if known): STREET: Thompson Street at Rodney Road	ER CONSTRUCTION HAS BEEN COMPLETED (include tudent Housing SIC Code ot available indicate the nearest named road. For linear projects ties the project traverses.) TY: Claiborne LONGITUDE: 91 degrees 08 minutes 42 seconds ce/Start Point) or Map Interpolation): Map Interp.
PROPOSED DESCRIPTION OF PROPERTY USE AFTI standard industrial classification code (SIC) if known): PHYSICAL SITE ADDRESS (If the physical address is not indicate the beginning of the project and identify all count STREET: Thompson Street at Rodney Road CITY: Alcorn State COUN ZIP: 39096 LATITUDE: 31 degrees 52 minutes 29 seconds LAT & LONG DATA SOURCE (GPS (Please GPS Project Entrance)	ER CONSTRUCTION HAS BEEN COMPLETED (include tudent Housing SIC Code ot available indicate the nearest named road. For linear projects lies the project traverses.) TY: Claiborne LONGITUDE: 91 degrees 08 minutes 42 seconds ce/Start Point) or Map Interpolation): Map Interp. you PUBLIC PONDS OR LAKES WITHIN ½ MILE
PROPOSED DESCRIPTION OF PROPERTY USE AFTI standard industrial classification code (SIC) if known): PHYSICAL SITE ADDRESS (If the physical address is not indicate the beginning of the project and identify all count STREET: Thompson Street at Rodney Road CITY: Alcorn State COUN ZIP: 39096 LATITUDE: 31 degrees 52 minutes 29 seconds LAT & LONG DATA SOURCE (GPS (Please GPS Project Entrance) NEAREST NAMED RECEIVING STREAM: Muddy Bay ARE THERE RECREATIONAL STREAMS, PRIVATE/IDOWNSTREAM OF PROJECT BOUNDRY THAT MAY ACTIVITY? Yes, Alcorn Campus Lake	ER CONSTRUCTION HAS BEEN COMPLETED (include tudent Housing SIC Code ot available indicate the nearest named road. For linear projects lies the project traverses.) TY: Claiborne LONGITUDE: 91 degrees 08 minutes 42 seconds ce/Start Point) or Map Interpolation): Map Interp. you PUBLIC PONDS OR LAKES WITHIN ½ MILE

¹Acreage for subdivision development includes areas disturbed by construction of roads, utilities and drainage. Additionally, a housesite of at least 10,000 ft² per lot (entire lot, if smaller) shall be included in calculating acreage disturbed.

DOCUMENTATION OF COMPLIANCE WITH OTHER REGULATIONS/REQUIREMENTS

COVERAGE UNDER THIS PERMIT WILL NOT BE GRANTED UNTIL ALL OTHER REQUIRED MDEQ PERMITS AND APPROVALS ARE SATISFACTORILY ADDRESSED

IF YES, CIRCLE WHICH ONE(S): AIR, HAZARDOUS WASTE, PRETREATMENT, WA'INDIVIDUAL NPDES, OTHER:	TER STATE OPERATING,
IS THE PROJECT REROUTING, FILLING OR CROSSING A WATER CONVEYANCE OF (Yes or No)? No (If yes, contact the U.S. Army Corps of Engineers' Regulatory Branch fo	ANY KIND r permitting requirements).
IF THE PROJECT REQUIRES A CORPS OF ENGINEER SECTION 404 PERMIT, PROVID DOCUMENTATION WITH THIS LCNOI THAT:	E APPROPRIATE
The project has been approved by individual permit, or	
• The work will be covered by a nationwide permit and NO NOTIFICATION to the Corps	is required, or
The work will be covered by a nationwide or general permit and NOTIFICATION to the	Corps is required
IS A LAKE REQUIRING THE CONSTRUCTION OF A DAM BEING PROPOSED (Yes or No IF YES, PROVIDE APPROPRIATE APPROVAL DOCUMENTATION FROM THE MDEQ OWATER, DAM SAFETY.	O)? NO OFFICE OF LAND AND
IF THE PROJECT IS A SUBDIVISION, INDUSTRIAL PARK, OR LARGE APARTMENT CO SANITARY SEWAGE BE DISPOSED? Circle one of the following and attach the pertinent doc associated "Information Regarding Proposed Wastewater Projects" form. If the plans an provided at the time of LCNOI submittal, the MDEQ will accept written acknowledgement responsible for wastewater collection and treatment that the flows generated from the probe transported and treated properly. The letter must include the estimated flow.	uments. collection system and the d specifications can not be at from official(s)
2. Collection and Treatment System will be Constructed. Please attach a copy of the cover of	the NPDFS discharge
permit from the MDEQ or indicate the date the application was submitted to the MDEQ.	Date:
permit from the MDEQ or indicate the date the application was submitted to the MDEQ. 3. Individual Onsite Wastewater Disposal Systems for Subdivisions Less than 35 Lots. Please of General Acceptance from the Mississippi State Department of Health or certification frengineer that the platted lots should support individual onsite wastewater disposal systems.	Date:
permit from the MDEQ or indicate the date the application was submitted to the MDEQ. 3. Individual Onsite Wastewater Disposal Systems for Subdivisions Less than 35 Lots. Please of General Acceptance from the Mississippi State Department of Health or certification fr	Date:e attach a copy of the Letter om a registered professionals. determination of the the MDEQ. A copy of the ollection and wastewater the State Department of

STORM WATER POLLUTION PREVENTION PLAN (SWPPP) AND USGS QUAD MAP REQUIREMENT

ATTACH A CONSTRUCTION SWPPP THAT INCLUDES THE M CONSTRUCTION STORM WATER GENERAL PERMIT.	IINIMUM COMPONENTS FOUND IN THE LARGE
INDICATE ANY ASSOCIATION OR GENERIC SWPPP (In additi sediment controls identified. For linear projects such as roads and p	ion, attach a site map with the appropriate erosion and ipelines provide drawings of typical controls).
N/A	
ATTACH A USGS QUAD MAP OR COPY OF QUAD MAP EXTENTHE SITE'S PROPERTY BOUNDARY OUTLINING THE SITE LOffice of Geology at 601-961-5523.) IF A COPY IS SUBMITTED PRupper right hand corner of map).	NDING AT LEAST 1/2 MILE BEYOND OCATION (Quad maps can be obtained from MDEQ ROVIDE THE NAME OF THE QUAD MAP (found in
Attached St. Joseph, LA-MS and Rodney, MS-LA	
I certify under penalty of law that this document and all attachments was accordance with a system designed to assure that qualified personnel penaltied. Based on my inquiry of the person or persons who manage gathering the information, the information submitted is, to the best of many laws that there are significant penalties for submitting false informations. Signature (Must be signed by operator when different than owner)	roperly gathered and evaluated the information the system, or those persons directly responsible for ny knowledge and belief, true, accurate and complete.
Dr. George Ross	President, ASU
Printed Name ¹	Title

¹This application shall be signed as follows:

For a corporation, by a responsible corporate officer;

For a partnership, by a general partner;

For a sole proprietorship, by the proprietor; For a municipal, state or other public facility, by principal executive officer, mayor, or ranking elected official;

Please submit this LCNOI form to:

Chief, Environmental Permits Division MS Department of Environmental Quality, Office of Pollution Control P.O. Box 2261

Jackson, Mississippi 39225-2261